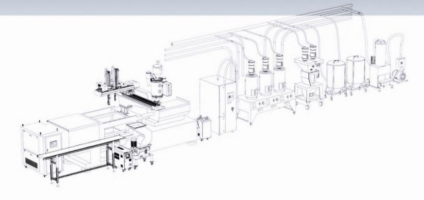




## P.L.A.S.T.I.C.S A.U.T.O.M.A.T.I.O.N







**Auxiliary Equipment** 

Auto Feeding System



## YUDO

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3轴/5轴伺服马达驱动机械手 ---14 TL-500/TL-500s TL-700/TL-700s TLW-700/TLW-700s TLW-1100/TLW-1100s TLW-1700/TLW-1700s TL-700H/TL-700sH 1轴伺服马达驱动机械手 15-24 SK-500/SK-500s SK-600/SK-600s SK-800/SK-800s SKW-600/SKW-600s SKW-800/SKW-800s SKW-900/SKW-900s SKW-1000/SKW-1000s SKW-1200/SKW-1200s 回转式机械手 SMUS-series



## $P \cdot L \cdot A \cdot S \cdot T \cdot I \cdot C \cdot S A \cdot U \cdot T \cdot O \cdot M \cdot A \cdot T \cdot I \cdot O \cdot N$

### Company Brief

YUDO以1980年成立的柳道实业为中心,通过专业化的附属公司成长为塑胶产业的企业。YUDO专业生产热流道系统,机械手、工厂自动化、合理化系统、Auto Feeding system等,以成功积累的精密控制技术经验迈向世界。

威海柳道机械有限公司是于2008年以韩国YUDO-SUNS公司成立的独立法人,1992年与日本STAR SEIKI合作生产机械手,并与意大利Plastic Systems合伙生产Auto Feeding System。

YUDO is originated from YUDO co.,ltd, a mother company of YUDO, established in 1980, which has a specialty in manufacturing hot runner system, take-out robot, factory automation and auto feeding system etc. YUDO will be a world leading company in plastic Industy.

Weihai YUDO-SUNS is invested by YUDO-SUNS in korea in 2008 with partnership Plastic Systems in Italy, which has a specialty in manufacturing auto feeding system, and STAR SEIKI in Japan which has specialty in manufacturing take-out robots.



## ### TL·500/TL·500s

# 全轴伺服马达驱动机械手 AC motor driving automatic unloader 专用操作盒 UDO TL-SOOS TL-500s



驱动轴数:5/3 The Number of Servo Axes: 5/3



单截手臂



STEC - NA1a Controller

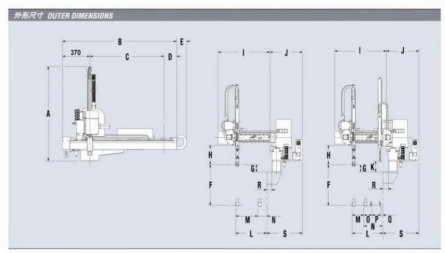
基本参数 COMMON	SPECIFIC	CATIO	NS					-			
电源			2气压力	驱动方式	姿势 (气缸			气缸推力 (气 nder Driving Ford	压为0.49M ce (Air Press	IPa时) ure at 0.49 MPa)	控制箱
Power		Air Pressure		Drive System	Posture (Air Cy	制 最大可搬重量 (含夹 Max Load, Incl. Chuck		具重) Weight	姿势力矩 Posture Torque	Control Box	
AC200V ±10% 50/60Hz		0.4	9МРа	AC伺服马达 AC Servo Motor	90° 固定 90° Fixe			2 kg		4.6 N-m	STEC-NA1a
综合参数 GENERAL	SPECIFIC	CATIO	NS								
机种		行程 (		(移动量) (mm) Stroke		电源设备容量 (KVA)		最大消费电力 (KW)	本体 Ne	本体重量 (kg) Net Weight	
Model	® LT	Fical	图 上下 Vertical	前后 Crosswise	走行 Traverse		ectric sumption	Max Power Consumption	本体 Main Bod	操作盒 Pendant	Air Consumptio (N Q /cycle)
TL-500	550 <650		-	90-410 (90-510)	1000 [800]		2.50	1.30	130	0.00	0.00
TL-500s	(750	-	600 <700>	(P) 130-410 (B) 30-310 (P) 130-510)	<1200> (1400)		4.00	2.10	140	0.86	2. 90

- [ ] < > ( ) 内的尺寸表示选项行程 Figure in [ ] < > ( ) shows option stroke. • 本体重量包括控制箱及电缆线的重量 · Net weight includes the weight of interlock box and driver box.

(B) 30-410)

• P 表示制品侧手臂 ®表示水口侧手臂 • In the column of stroke, Pstands for product side arm and B stands for runner side arm.





外形	沢寸		TL-500	TL-500s	
Α	全高	Overall height	1277 <1333:	>*1 (1453)*2 mm	
В	全幅	Overall width	1541 [1361]*	3 <1721>*4 (1901)*5 mi	
C	走行行程	Traverse stroke	1000 [800] <	:1200> (1400) mm	
D	落下侧突出位置	Overhang, release side	171 [191] <151> <131> mm		
E	护线履带突出位置	Cable guide overhang	135 [135] <1	35> (233) mm	
F	(P) 制品侧上下行程	Vertical stroke	550 < 650	(750) mm	
G	P 制品侧上下待机位置	Vertical standby	100	mm	
Н	夹具安装位置上方有效寸尺	Bottom of crosswise to chuck mount position	257	mm	
1	前后单元	Crosswise arm	698 (79	98) mm	
J	本体厚度	Thickness			
K	® 侧上下待机位置	Vertical standby	-	150mm	
L	P 制品前进 MAX	Crosswise reach max	410 < 5	10> mm	
М	P 制品前进行程 MAX	Crosswise stroke max	320 (420)*6 mm	280 <380>*6 mm	
N	P 制品前后待机 MIN	Crosswise standby min	90mm	130mm	
0	P®接近 MIN	P® Proximity min	-	100mm	
P	® 前后行程 MAX	Crosswise stroke max	-	280 <380> mm	
Q	® 前后待机 MIN	Crosswise standby min	-	30mm	
R	架台偏差	Base offset	70.5	imm	
S	模具安装面~BOX端面	Mold mounting face ~ Box end face	487	mm	

- ○()尺寸表示选项行程.
- ◎水口夹的厚度为22mm.
- ○姿势部厚度40mm.但因配管的原因多少会有增加
- ○水口侧上下行程比制品侧上下行程多50mm.
- \*1 表示制品侧上下行程为650mm时的尺寸
- \*2 表示制品侧上下行程为750mm时的尺寸
- \*3 表示走行行程为800mm时的尺寸
- \*4表示走行行程为1200mm时的尺寸
- \*5 表示走行行程为1400mm时的尺寸 \*6 表示制品前进MAX500mm时的尺寸

- OFigure in( )shows option stroke.
- OThickness of runner chuck is basically about22mm.
- OThickness of posture area is basically about 40mm(depends on tubing).
- ORunner side vertical stroke is 50mm longer than that of product side.
- \*1 for product side vertical stroke 650mm.
- \*2 for product side vertical stroke 750mm.
- \*3 for traverse stroke 800mm.
- \*4 for traverse stroke 1200mm.
- \*5 for traverse stroke 1400mm.
- \*6 for product side crosswise advance max500mm.

电源	使用空气压力	驱动方式	姿势 (气缸)	气缸推力 (气压为0.49 Air Cylinder Driving Force (Air Pres		控制箱
Power	Air Pressure	Drive System	Posture (Air Cylinder)	最大可搬重量 (含夹具重) Max Load, Incl. Chuck Weight	姿势力矩 Posture Torque	Control Box
AC200V ±10% 50/60Hz	0.49MPa	AC伺服马达 AC Servo Motor	90°固定 90° Fixed	5 kg	9.5 N-m (14.5 N-m)	STEC-NA1a

STEC - NA1a

Controller

50/60Hz	0.4	49MPa	AC Servo Motor	90° Fixe	d	5 kg		(14.5 N-m)	STEC-NA1a
综合参数 GENERAL	. SPECIFICATIO	ONS							
机种			多动量) (mm) Stroke		电源设备容量 (KVA)	最大消费电力 (KW)		重量 (kg) Weight	空气消费量 (NQ/循环)
Model	®上下 Vertical	®上下 Vertical	前后 Crosswise	走行 Traverse	Electric Consumption	Max Power Consumption	本体 Main Body	操作盒 Pendant	Air Consumption (N Q /cycle)
TL-700	700 <800>	-	80-700 (80-850)	1200	2.40	1.30	180	0.00	2.90
TL-700s	(900)	750 <850> (950)	® 30-564 (Ø 166-850) (® 30-714)	<1400> (1600)	4.00	2.10	212	0.86	2.90

• < >( )内的尺寸表示选项行程

Injection Press Range

75~350ton

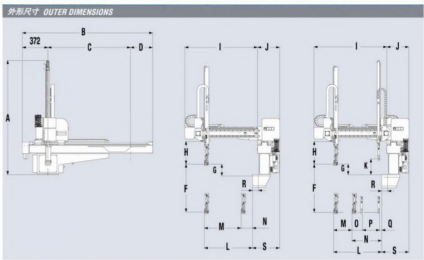
- 本体重量包括控制箱及电缆线的重量
- P 表示制品侧手臂 ®表示水口侧手臂
- Figure in < > ( ) shows option stroke.

5 驱动轴数:5/3

The Number of Servo Axes: 5/3

- · Net weight includes the weight of interlock box and driver box.
- . In the column of stroke, Pstands for product side arm and Pstands for runner side arm.

## TL-700/TL-700s



外形	沢す		TL-700	TL-700s	
Α	全高	Overall height	1536 < 1656	>*1 (1721)*2 mm	
В	全幅	Overall width	1894 < 2094:	>*3 (2294)*4 mm	
C	走行行程	Traverse stroke	1200 <1400> (1600) mm		
D	落下侧突出位置	Overhang, release side	322mm		
F	制品侧上下行程	Vertical stroke	700 <800> (900) mm		
G	P 制品侧上下待机位置	Vertical standby	180	mm	
Н	夹具安装位置上方有效寸尺	Bottom of crosswise to chuck mount position	307	mm	
1	前后单元	Crosswise arm	1040 (11	90) mm	
J	本体厚度	Thickness	320	mm	
K	® 侧上下待机位置	Vertical standby	-	230mm	
L	P 制品前进 MAX	Crosswise reach max	700 (85	0) mm	
M	P 制品前进行程 MAX	Crosswise stroke max	620 (770)*5 mm	534 <684> mm	
N	P 制品前后待机 MIN	Crosswise standby min	80mm	166mm	
0	P®接近 MIN	P® Proximity min	-	136mm	
P	® 前后行程 MAX	Crosswise stroke max	-	534 (684) mm	
Q	® 前后待机 MIN	Crosswise standby min	-	30mm	
R	架台偏差	Base offset	861	nm	
S	模具安装面~BOX端面	Mold mounting face ~ Box end face	395	mm	

- ○()尺寸表示选项行程.
- 〇水口夹的厚度为25mm.
- ○姿势部厚度63mm.不含气管的厚度
- ◎水口侧上下行程比制品侧长50mm.。
- ◎加装回转机构(选项功能)时,G尺寸变为207mm. 另外,單姿勢部為108mm。
- \*1 表示制品上下行程为800mm时的尺寸。
- \*2表示制品上下行程为900mm时的尺寸。
- \*3 表示走行行程为1400mm时的尺寸。
- \*4表示走行行程为1600mm时的尺寸。
- \*5表示制品前进MAX850mm时的尺寸。

- OFigure in() shows option stroke.
- OThickness of runner chuck is basically about 25mm.
- OThickness of posture area is basically about 63mm(depends on tubing).
- ORunner side vertical stroke is 50mm longer than that of product side.
- OWhen product rotation structure is equipped as an potion, G side is 207mm, and thickness of posture section is 108mm.
- \*1 for producr side vertical stroke 800mm.
- \*2 for product side vertical stroke 900mm.
- \*3 for traverse stroke 1400mm.
- \*4 for traverse stroke 1600mm.
- \*5 for producr side crosswise advance max 850mm.

## ### TLW-700/TLW-700s

## 全轴伺服马达驱动机械手

AC motor driving automatic unloader





Injection Press Range 75~350ton



The Number of Servo Axes: 5/3



Double ARM



STEC - NA1a

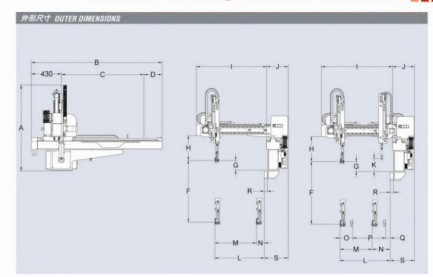
基本参数 COMMON:	SPECIFICATION	INS								
电源		空气压力	驱动方式	姿勢 (气		Air Cyli	气缸推力 (气 inder Driving Ford	压为0.49M e (Air Pressi	IPa附) ure at 0.49 MPa)	控制箱
Power	Air I	Pressure	Drive System	rive System Posture (Air Cyli		Winder) 最大可搬重量 (含夹具 Max Load, Incl. Chuck We		具重) Weight	姿势力矩 Posture Torque	Control Box
AC200V ±10% 50/60Hz	0.4	19МРа	AC伺服马达 AC Servo Motor	90° 固定 90° Fixe	5 kg			9.5 N-m (14.5 N-m)	STEC-NA1a	
综合参数 GENERAL.	SPECIFICATIO	ONS			-					
机种			移动量) (mm) Stroke			各容量 VA)	最大消费电力 (KW)	本体重量 (kg) Net Weight		空气消费量 (NQ/循环)
Model	P 上下 Vertical	®上下 Vertical	前后 Crosswise	走行 Traverse		ctric imption	Max Power Consumption	本体 Main Body	操作盒 Pendant	Air Consumptio (N Q /cycle)
TLW-700	700 <800>	-	73-700 (73-850)	1200	3	3.10	1.70	189		0.00
TLW-700s	(900)	750 <850>	(P) 211-700 (B) 66-555 (C) 211-850)	<1400> (1600)	4	1.70	2.50	221	0.86	2.90

- < >( )内的尺寸表示选项行程
- 本体重量包括控制箱及电缆线的重量 P表示制品侧手臂®表示水口侧手臂
- Figure in < > ( ) shows option stroke.

(® 66-705)

- . Net weight includes the weight of interlock box and driver box.

## TLW-700/TLW-700s



外形	R₹		TLW-700	TLW-700s	
A	全高	Overall height	1233<1310	*1 (1360)*2 mm	
В	全幅	Overall width	1879 < 2079:	>*3 (2279)*1 mm	
C	走行行程	Traverse stroke	1200 <1400> (1600) mm		
D	落下侧突出位置	Overhang, release side	249mm		
F	P 制品侧上下行程	Vertical stroke	700 <800> (900) mm		
G	P制品侧上下待机位置	Vertical standby	140	mm	
н	夹具安装位置上方有效寸尺	Bottom of crosswise to chuck mount position	380	mm	
1	前后单元	Crosswise arm	1057 (1207) mm		
J	本体厚度	Thickness	325	mm	
K	® 侧上下待机位置	Vertical standby	-	190mm	
L	P 制品前进 MAX	Crosswise reach max	700 (85	(0) mm	
И	P 制品前进行程 MAX	Crosswise stroke max	627 (777)*5 mm	489 <639> mm	
N	P 制品前后待机 MIN	Crosswise standby min	73mm	211mm	
0	P®接近 MIN	P® Proximity min	-	145mm	
P	® 前后行程 MAX	Crosswise stroke max	-	489 (639) mm	
Q	® 前后待机 MIN	Crosswise standby min	-	66mm	
R	架台偏差	Base offset	90n	nm	
S	模具安装面~BOX端面	Mold mounting face ~ Box end face	403	nm	

- ○()尺寸表示选项行程.
- ○水口夹的厚度为25mm.
- ○姿势部厚度63mm.不含气管的厚度
- ○水口侧上下行程比制品侧长50mm.。
- ◎加装回转机构(选项功能)时,G尺寸变为207mm. 另外,單姿勢部為108mm。
- \*1 表示制品上下行程为800mm时的尺寸。
- \*2表示制品上下行程为900mm时的尺寸。
- \*3 表示走行行程为1400mm时的尺寸。
- \*4 表示走行行程为1600mm时的尺寸。 \*5表示制品前进MAX850mm时的尺寸。

- OFigure in() shows option stroke.
- OThickness of runner chuck is basically about 25mm.
- OThickness of posture area is basically about 63mm(depends on tubing).
- ORunner side vertical stroke is 50mm longer than that of product side.
- OWhen product rotation structure is equipped as an potion, G side is 207mm, and thickness of posture section is 108mm.
- \*1 for producr side vertical stroke 800mm.
- \*2 for product side vertical stroke 900mm.
- \*3 for traverse stroke 1400mm.
- \*4 for traverse stroke 1600mm.
- \*5 for producr side crosswise advance max 850mm.

## TLW-IIOO/TLW-IIOOs

## 全轴伺服马达驱动机械手

AC motor driving automatic unloader





锁模力 Injection Press Range 350~850ton



The Number of Servo Axes: 5/3



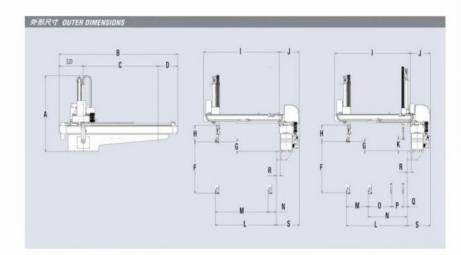
STEC - NA1a Controller

电源		使用3	空气压力	驱动方式			Air Cyli	气缸推力 (气 nder Driving Forc			控制箱
Power		Air P	Pressure	Drive System	Posture (Air Cyl	linder)	B大可搬重量 (含夹具重) Max Load, Incl. Chuck Weigh		具重) Weight	姿势力矩 Posture Torque	Control Box
AC200V ±10% 50/60Hz	0.49MPa AC伺服马达 90°固定 10kg AC Servo Motor 90° Fixed (15kg)		32.3 N-m (54.9 N-m)	STEC-NA1							
合参数 GENERAL	SPECIF	ICATIO	INS								4
机种			行程 (移动量) (mm) Stroke			电源设备容量 (KVA)		最大消费电力 (KW)	本体 Ne	重量 (kg) t Weight	空气消费量(NQ/循环
Model	® J	下 ertical	图 上下 Vertical	前后 Crosswise	走行 Traverse	Electr		Max Power Consumption	本体 Main Body	操作盒 Pendant	Air Consumpti (N Q /cycle)
TLW-1100		100	-	170-1300 (170-1500)	1600 <1800>	3. 8	80	2.00	478	0.00	14.00
TLW-1100s	1	700)	1150 <1450> (1750)	(P) 230-1300 (B) 70-1140 (C) 230-1500 (R) 70-1340	(2000) [2200]	5. 4	40	2. 80	520	0.86	14. 30

- [ ] < >( ) 内的尺寸表示选项行程
- 本体重量包括控制箱及电缆线的重量
- Figure in [ ] < > ( ) shows option stroke.
- · Net weight includes the weight of interlock box and driver box.
- P 表示制品侧手臂 ®表示水口侧手臂 
   In the column of stroke, ® stands for product side arm and ® stands for runner side arm.







外形	沢寸		TLW-1100	TLW-1100s	
Α	全高	Overall height	1625 < 1805:	>*1 (1925)*2 mm	
В	全幅	Overall width	2543 <2743>*3 (2	943)*1 [3143]*5 mm	
C	走行行程	Traverse stroke	1600 <1800> (2000) [2200] mm		
D	落下侧突出位置	Overhang, release side	423mm		
F	P 制品侧上下行程	Vertical stroke	1100 <1400> (1700) mm		
G	P 制品侧上下待机位置	Vertical standby	200	mm	
н	夹具安装位置上方有效寸尺	Bottom of crosswise to chuck mount position	351	mm	
1	前后单元	Crosswise arm	1614 (18	314) mm	
J	本体厚度	Thickness	435	mm	
K	® 侧上下待机位置	R Vertical standby	-	250mm	
L	P 制品前进 MAX	Crosswise reach max	1300 (15	500) mm	
М	P 制品前进行程 MAX	Crosswise stroke max	1130 (1330) mm	1070 <1270> mm	
N	P 制品前后待机 MIN	Crosswise standby min	170mm	230mm	
0	P®接近 MIN	P® Proximity min	-	160mm	
P	® 前后行程 MAX	Crosswise stroke max	-	1070 (1270) mm	
Q	® 前后待机 MIN	Crosswise standby min	-	70mm	
R	架台偏差	Base offset	831	nm	
S	模具安装面~BOX端面	Mold mounting face ~ Box end face	499	mm	

〇()尺寸表示选项行程

〇水口夹的厚度为25mm

○姿势部厚度100mm.不含气管的厚度

○水口侧上下行程比制品侧长50mm.。

\*1 表示制品上下行程为1400mm时的尺寸

\*2表示制品侧上下行程为1700mm的尺寸 \*3 表示走行行程为1800mm时的尺寸

\*4 表示走行行程为2000mm时的尺寸

\*5 表示走行行程为2200mm时的尺寸

OFigure in() shows option stroke.

OThickness of runner chuck is basically about25mm.

OThickness of posture area is basically about 100mm(depends on tubing).

ORunner side vertical stroke is 50mm longer than that of product side.

\*1 for product side vertical stroke 1400mm.

\*2 for product side vertical stroke 1700mm.

\*3 for traverse stroke 1800mm.

\*4 for traverse stroke 2000mm.

\*5 for traverse stroke 2200mm.

## TLW-1700/TLW-1700s

## 全轴伺服马达驱动机械手

AC motor driving automatic unloader





Injection Press Range 600~1300ton



驱动轴数:5/3

双截手臂 The Number of Servo Axes: 5/3



Double ARM

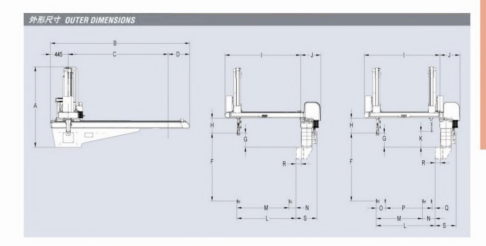


STEC - NA1a

基本参数 COMMON	SPECIFICATIO	ONS				and the same			2
电源		空气压力	驱动方式	姿勢 (气缸		气缸推力 (气 linder Driving Ford	压为0.49M ce (Air Pressu	Pa时) re at 0.49 MPa)	控制箱
Power	Air	Pressure	Drive System	rive System Posture (Air Cylii		制 最大可搬重量 (含夹具重 Max Load, Incl. Chuck Weig		姿势力矩 Posture Torque	Control Box
AC200V ±10% 50/60Hz	0.4	19МРа	AC伺服马达 AC Servo Motor	90° 固定 90° Fixe		25kg (35kg)		88 N-m	STEC-NA1a
综合参数 GENERAL.	SPECIFICATIO	ONS							
机种		行程 (	移动量) (mm) Stroke	电源设备等 (KVA)		最大消费电力 (KW)	本体 Ne	重量 (kg) t Weight	空气消费量 (NQ/循环)
Model	P 上下 Vertical	图 上下 Vertical	前后 Crosswise	走行 Traverse	Electric Consumption	Max Power Consumption	本体 Main Body	操作盒 Pendant	Air Consumption (N Q /cycle)
TLW-1700	1700	-	250~1550	2500	5, 30	2. 75	852	0.06	50, 05
TLW-1700s	(2000)	1750 (2050)	® 390~1550	(3000)	7. 60	3, 90	935	935	

- ( ) 内的尺寸表示选项行程
- 本体重量包括控制箱及电缆线的重量
- (P)表示制品侧手臂(R)表示水口侧手臂
- · Figure in ( ) shows option stroke.
- · Net weight includes the weight of interlock box and driver box.
- . In the column of stroke, Pstands for product side arm and B stands for runner side arm.





外形	沢寸		TLW-1700	TLW-1700s	
Α	全高	Overall height	2016 (2	2166)mm	
В	全幅	Overall width	3485 (4045)mm		
С	走行行程	Traverse stroke	2500 (300 <del>0</del> )mm		
D	落下侧突出位置	Overhang, release side	540 (600) mm		
F	P 制品侧上下行程	Vertical stroke	1700 (200 <del>0</del> )mm		
G	P 制品侧上下待机位置	Vertical standby	350	mm	
Н	夹具安装位置上方有效寸尺	Bottom of crosswise to chuck mount position	374	mm	
1	前后单元	Crosswise arm	1898mm		
J	本体厚度	Thickness	500mm		
K	® 侧上下待机位置	Vertical standby	-	400mm	
L	P 制品前进 MAX	Crosswise reach max	155	0mm	
М	P 制品前进行程 MAX	Crosswise stroke max	1375mm	1235mm	
N	P 制品前后待机 MIN	Crosswise standby min	250mm	390mm	
0	P®接近 MIN	P® Proximity min	-	240mm	
Р	® 前后行程 MAX	Crosswise stroke max	-	1160mm	
Q	® 前后待机 MIN	Crosswise standby min	-	150mm	
R	架台偏差	Base offset	501	nm	
S	模具安装面~BOX端面	Mold mounting face ~ Box end face	526	mm	

- 〇()尺寸表示选项行程
- 〇水口夹的厚度为25mm
- ○姿势部厚度110mm.不含气管的厚度 ○水口侧上下行程比制品侧长50mm.。
- \*1 表示制品上下行程为2000mm时的尺寸
- \*2 表示走行行程为3000mm时的尺寸
- \*3 表示走行行程为3000mm时的尺寸
- \*4 表示制品上下行程为2000mm时的尺寸
- OFigure in() shows option stroke.
- OThickness of runner chuck is basically about25mm.
- OThickness of posture area is basically about 110mm(depends on tubing).
- ORunner side vertical stroke is 50mm longer than that of product side.
- \*1 for product side vertical stroke 2000mm.
- \*2 for traverse stroke 3000mm.
- \*3 for traverse stroke 3000nm.
- \*4 for product side vertical stroke 2000nm.

## TL-700H/TL-700sH

## 全轴伺服马达驱动机械手 (纵走型 Longitudinal type)



TL-700sH

锁模力 Injection Press Range 75~350ton



5 驱动轴数:5/3 The Number of Servo Axes: 5/3



Single ARM



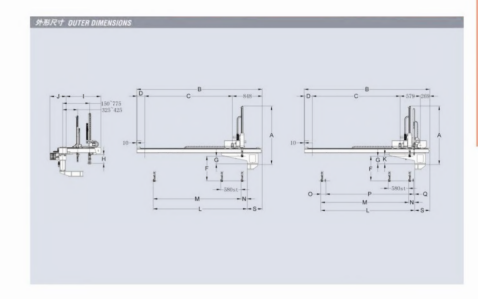
控制箱 空 STEC - NA1a Controller

电源	使用:	空气压力	驱动方式	姿势 (气管	(L) Air Cyl	气缸推力 (气 inder Driving Forc	压为0.49MP e (Air Pressure	a时) at 0.49 MPa)	控制箱
Power	Air	Pressure	Drive System	AC伺服马达 90°固定		版入り版生産 (古大兵車 Max Load, Incl. Chuck Weig		姿勢力矩 osture Torque	Control Box
AC200V ±10% 50/60Hz	0.4	19MPa	AC伺服马达 AC Servo Motor					9.5 N-m (14.5 N-m)	STEC-NA1a
合参数 GENERAL	SPECIFICATION	200		-	-				
机种			(移动量) (mm) Stroke		电源设备容量 (KVA)	最大消费电力 (KW)		t量 (kg) Veight	空气消费量 (NQ/循环)
Model	®上下 Vertical	图 上下 Vertical	前后 Crosswise	走行 Traverse	Electric Consumption		本体 Main Body	操作盒 Pendant	Air Consumptio (N Q /cycle)
TL-700H	700 <800>	-	80-700	2500	2.40	1.30	284 (299)	0.86	2.00
TL-700sH	(900)	750 <850> (950)	(P) 166700 (B) 30-564	(3500)	4.00	2.10	322 (337)		2.90

- ( ) 内的尺寸表示选项行程
- 本体重量包括控制箱及电缆线的重量
- · Figure in ( ) shows option stroke.
- · Net weight includes the weight of interlock box and driver box.
- P 表示制品侧手臂 ®表示水口侧手臂 In the column of stroke, ® stands for product side arm and ® stands for runner side arm.

## TL-700H/TL-700sH





外形	尺寸		TL-700H	TL-700sH	
Α	全高	Overall height	1650<1750>*1 (1850)*2 mm		
В	全幅	Overall width	3573 (4073)*3 mm		
C	走行行程	Traverse stroke	2500 (3	500)mm	
D	落下侧突出位置	Overhang, release side	220	mm	
F	P 制品侧上下行程	Vertical stroke	700 <800> (900) mm		
G	P 制品侧上下待机位置	Vertical standby	220	mm	
Н	夹具安装位置上方有效寸尺	Bottom of crosswise to chuck mount position	252	mm	
J	本体厚度	Thickness	1447	7mm	
K	® 侧上下待机位置	Vertical standby	-	270mm	
N	P 制品前后待机 MIN	Crosswise standby min	170	mm	
0	P®接近 MIN	P® Proximity min	-	140mm	
Q	® 前后待机 MIN	Crosswise standby min	-	30mm	
R	架台偏差	Base offset	5mm		

- ○()尺寸表示选项行程.
- ○水口夹的厚度为25mm. ○姿势部厚度63mm.不含气管的厚度
- 〇水口侧上下行程比制品侧长50mm.。
- ○加装回转机构(选项功能)时,G尺寸变为207mm. 另外,單姿勢部為108mm。
- \*1 表示制品上下行程为800mm时的尺寸。
- \*2 表示制品上下行程为900mm时的尺寸。
- \*3 表示走行行程为3500 mm时的尺寸。

- OFigure in() shows option stroke.
- OThickness of runner chuck is basically about 25mm.
- OThickness of posture area is basically about 63mm(depends on tubing).
- ORunner side vertical stroke is 50mm longer than that of product side.
- OWhen product rotation structure is equipped as an potion,
- G side is 207mm, and thickness of posture section is 108mm.
- \*1 for producr side vertical stroke 800mm.
- \*2 for product side vertical stroke 900mm.
- \*3 for traverse stroke 3500mm.

## TL SERIES



选项功能 〇: 选项功能 〇: 标准功能 一: 不可加装

10	火 <i>り</i> J 用E		○: 远坝功能 ○: 标准功能 -: 不可加表						
7	功能名称	编号	功能说明	11-500/60	TI -700%		应机种 π.w-1100(s)	TI W-1700(4)	TI -7000s/H
	固定可动切换	0014-03	标准机是从可动侧的模具中取出制品.追加固定可动切换后, 如切换到固定侧.将可从固定侧的模具中取出制品.	0	0	0	0	0	0
	剪刀回路 (夹具内)	0008-01	利用保留夹具内的剪刀(1回路)进行浇口剪切时,需要此功能. 自动运转中剪刀在落下侧的制品开放位置,制品开放前动作.	0	0	0	0	0	0
	吸着确认2回路	0007-04	利用真空发生单元2回路取出制品	0	0	0	0	0	0
	NT剪切.可动侧 (单元有)	0009-01	为了剪切制品的浇口.利用安装在落下侧的走行体尾端的NT单元的剪刀剪切浇口.	0	0	0	0	0	0
	滑移取出回路	0016-01	骨移构造的模具中取出制品时需要此功能.如追加此功 在模具内把持住制品.通过夹具的滑移取出制品.		0	0	0	0	0
	制品确认开关 (LS-4)	0087-02	安装在上升途中确认制品的开关(LS-4).通过此开关检测确认 1个取出的制品。	0	0	0	0	0	0
	模具内夹具开放 (制品确认)	0022-02	在模内把持住制品及浇口.拉拔取出后.在模内放开制品及浇口.这时.感应器确认制品及浇口.如感应器没检测到制品及浇口时.会警报停机.	0	0	0	0	0	0
	不良品排出回路	-	通过与注塑机的不良品信号联动,进行不良品排出动作。	0	0	0	0	0	0
	横走行待机	-	开模没完成时,如模具上的障碍物与取出机或夹具板相干涉时,使手臂在走行复归途中在走行体上待机,等待开模完成.	0	0	0	0	0	-
	6国语言切换	-	操作盒的显示可选择日文,英文,简体中文,繁体中文,韩文及泰文 (不选用繁体中文时,可选择越南文)	0	0	0	0	0	0
	前进取出侧姿势控制 (I.II)	0020-02	尺寸较长产品从上下方向取出及尺寸较长夹具按上下方向安装时、若直接走行。会与注题机 的安全门租干涉,或姿势动作时,会与机械手轨,起干奶的情况下。在取出上升位置将其移 动到可以姿势动作的位置后,再做姿势动作,从而避免干涉。	0	0	0	0	0	0
	走行途中姿势	0021-01	落下侧在各位置处执行姿势动作后再做下降动作。在落下侧做走行复归时使用, 走行移动完了时及走行移动开始时的姿势动作能顺利进行,能缩短循环时间。	0	0	0	0	0	0
几系列	取出侧下降待机	0054-01	成型机在开模前,使上下臂与模具上面接近,下降行程调 到最短,可缩短取出时间。		0	0	0	0	0
	装箱动作 (个轴最大256点)	-	将制品按等间距排放装箱		0	0	0	0	0
	装箱自由点 (最大200点)	0051-01	际准的装箱,为了等距离地放入制品,根据制品形状的不同, 不能进行等距离地装箱的情况下使用。		0	0	0	0	0
	水口途中落下	-	将水口放置在与制品不同的位置	0	0	0	0	0	0
	内部记忆存储记忆 (最大50种类型)	-	机械手内部能记忆存储50种模具的信息。	0	0	0	0	0	0
	吸着确认单元 (1回路)	-	制品用吸着回路取出时,1回路为标准回路	0	0	0	0	0	0
	制品2点开放	0001-02	进行制品再两点开放.制品夹具变为2回路.	0	0	0	0	0	0
	警报灯 (红色,无蜂鸣器)	0024-01	取出机有警报(异常)发生时,警报灯亮,不同的机种警报灯的安装位置将不同,需确认.	0	0	0	0	0	0
	夹具快速交换配件	0043-01	为了夹具板能更容易地安装和卸下,安装夹具快速交换用配件。	0	0	0	0	0	0
	自动更换夹具	5201-01	夹具交换时,在设定位置自动交换夹具。	0	0	0	0	0	0
	姿势力矩强化 (14.5N.m.最大可搬5kg)	0029-02	强化机械手的姿势部,提高夹具反转时的扭矩。	-	0	0	-	-	-
	回转机构 (I,II,III,IV)	0025-01~04	进行夹具回转动作.可选择在模内.模外.落下侧进行回转动作.	-	_	-	0	0	0
	模开途中下降	0056-01	在开模途中使取出机的手臂进入模内,从而缩短开模的时间,缩短循环周期.	0	0	0	0	0	0
	上升途中闭模	0055-01	从模内上升的途中开始闭模,从而缩短闭模的时间,缩短循环周期.	0	0	0	0	0	0

※因选项功能的组合,有可能超过控制箱的信号容量,请咨询营业担当者.

13 Take-Out Robot

## TL SERIES

Option List

Up	IUII LISI	U.S. Dulit ill standard full				on G. possible adopt —. Impossible adopt					
1	Option Name	Code No.	Description			rrespon					
			Stadard machines is designed to extract products form the moving-side mold.	TL-500(s)	TL-700(s)	TLW-700(s)	TLW-1100(s)	TLW-1700(s)	TL-700(s)H		
	Extraction from fixed mold	0014-03	To extract products form the fixed mold after molding, use the operation mode for this fixed-side extraction	0	0	0	0	0	0		
	Air nipper in chuck	0008-01	Used to take the cutting of direct gates or side gates with the air nipper in the chuck plate. When in automatic operation, cutting is made at product release position gefore the product release."	0	0	0	0	0	0		
	Additional vacuum sensing unit	0007-04	Products are extracted with vacuum generator(tacovam)2 circuits.	0	0	0	0	0	0		
	NT gate cut motion	0009-01	For purposes of product gate processing,the air nipper in the NT unit mounted at the end of the release-side traverse rail is used to cut gates at 2 points.	0	0	0	0	0	0		
П	Extract circuit for under - cut mold	0016-01	Unter-cut products may cause cracks or cannot be extracted if the arm is returned as it is after the chuck was closed.under-cut products can be extracted by sliding the chuck plate after the product chuck was closed.	0	0	0	0	0	0		
	Limit SW for product confirmation	0087-02	Limit switch(LS-4) mounted at the during ascent position detects an extracted product	0	0	0	0	0	0		
	Release within mold (Product Confirmation)	0022-02	Used to release products or runners within mold after pulling them out of the mold. This mode. If the product confirmation is not ON. It outputs an alarm at the ascent end and spops the releasing within mold.	0	0	0	0	0	0		
	Defective product reject circuit	-	ctive products are separated from other products interlocked with the ct signal of IMM		0	0	0	0	0		
	Delayed traverse	-	d to let the unloader stand by outside the molding machine's door if there are tacles in the mold moving section		0	0	0	0	-		
	Six lanauage change	-	guage switching between six languages can be used for display.Languages, that can be layed are japanese.English, Chinese(new chiracter format), Chinese(old character format), ean, and That, Ac Chinese (old character format) is not selected, Verbrainses is selectable.		0	0	0	0	0		
П	Crosswise product Extract Side Posture Control (I . II)	0020-02	In order to avoid interference with the safety door of IMM or the traverse rail, used to carry out posture action until arm ascent to a proper position if extracting vertically extended products and the long chuck installed vertically.	0	0	0	0	0	0		
11.8	Posture Control During Traverse	0021-01	f traverse return is done on release side, the product release after posture is carried out at product release position. All the cycles can also be shorten by carrying out posture smoothly as traverse moving over and starting to return.		0	0	0	0	0		
TL Series	Delayed arm Descent	0054-01	Used to shorten the extraction time by letting the product-side/runner-side vertical arm stand by close to the mold before mold open, so the extraction stroke is adjusted to the shortest.		0	0	0	0	0		
	Packaging Motion (Max.256 points)	-	Used to packaging products at regular space.		0	0	0	0	0		
	Packaging Free Motion (Max.200 points)	0051-01	Used to make packaging operation at an arbitrary position due to the irregular products, while standard packaging is designed to place the regular products.	0	0	0	0	0	0		
	Midway Runner Release	-	Runner is released at a place different from product.	0	0	0	0	0	0		
П	Internal Memory (for Max,50 molds)	-	Memory for up to 50 different molds is possible.	0	0	0	0	0	0		
	Vacuum Confirmation (One Circuit)	-	When products are extracted with circuits, 1 circuit is as the standard circuit.	0	0	0	0	0	0		
	Releasing products at 2 different points	0001-02	Two different products are extracted and released to different positions on the release side. Two circuits are required for the chucking.	0	0	0	0	0	0		
	Alarm lamp (Red color,w/o buzzer)	0024-01	The alarm lamp is switched on a light when there is a alarm (error) in the robot. Mounting positions are different with robots	0	0	0	0	0	0		
	Quick mount chuck attachment	0043-01	Quick mount chuck attachment is used to install and unload the chuck plate easi	0	0	0	0	0	0		
	Automatically change chuck	5201-01	Chuck is changed automatically at the setting place.  Celebrate posture part, and improve torque when chuck rotate.		0	0	0	0	0		
	Reinforcement of posture torque (14.5N.m,max,payload 5kg)	0029-02			0	0	-	-	-		
	Product retation structure(I,II,III,IV)	0025-01~04	Used to prevent product from hitting the robot in the mold, within the mold or on the release side by rotating the chuck plate.	-	-	-	0	0	0		
	Descent during mold open	0056-01	Used to shorten the molding cycle by starting the descending of arm on the way to mold open.	0	0	0	0	0	0		
	Mold close during arm ascent	0055-01	Used to shorten the molding time ty starting the mold closing on the way to ascent.	0	0	0	0	0	0		

<sup>\*</sup> Some combinations of options may not be available due to excess of controller's capacity.

## SK-500/SK-500s

## 横走行一轴伺服马达驱动机械手

1 Axes AC motor driving automatic unloader





锁模力 Injection Press Range 30~75ton



Single ARM



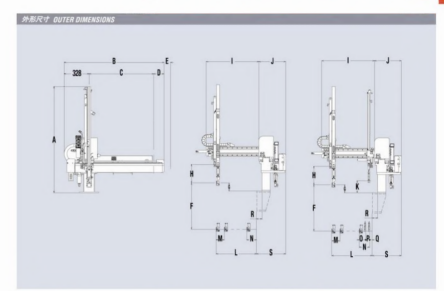
控制箱 STEC - CA3

基本参数 COM	MON SPECIFIC	CATIONS						
电源	电源设备容量(KVA)	最大消费电力(KW)	使用空气压力	驱动方式	气缸推力 (气压为0.49MPa时) Air Cylinder Driving Force (Air Pressure at 0.49 MPa		控制箱	
Power	Electric Consumption	Max Power Consumption	Air Pressure	Drive System	最大可搬重量 (含夹具重) Max Load, Incl. Chuck Weight	姿勢力矩 Posture Torque	力矩 Control Box	
AC200V-220V ±10%	0.8	0.45	0.49MPa	上下,前后: 气缸 走行: AC伺服马达 Vertical/Crosswise: Air Cylinder Traverse: Ac Servo Motor	2 kg	4.0 N-m	STEC-CA3	

综合参数 GENERAL	CRECIEICATIONS		Travers	e: Ac Servo Motor	_		
机种	SPECIFICATIONS			本体重量 (kg)	空气消费量 (NQ/循环)		
Model	P 上下 Vertical	B 上下 ® Vertical	前后 PCrosswise	前后 ®Crosswise	走行 Traverse	Net Weight	Air Consumption (N Q /cycle)
SK-500	050	-	400	-	(800)	85.4 <89.6>	10.2
SK-500s	650	700	100	50	<1000>	90.0 <94.2>	12.8

- ( ) 指行走行程800mm, < >指行走行程1000mm
- 本体重量包括控制箱及电缆线的重量
- (P)表示制品侧手臂(B)表示水口侧手臂
- Figure in ( ) shows for traverse 800mm, < > shows for traverse stroke 1000mm.
- . Net weight includes the weight of interlock box and driver box.
- . In the column of stroke, @stands for product side arm and @stands for runner side arm.





外形	沢サ		SK-500	SK-500s
Α	全高	Overall height	1316	Smm
В	全幅	Overall width	(1237) <	1466> mm
C	走行行程	Traverse stroke	(800) <10	00> mm
D	落下侧突出位置	Overhang, release side	130	mm
E	护线履带突出位置	Cable guide overhang	0mi	m
F	P 制品侧上下行程	Vertical stroke	650n	nm
G	P 制品侧上下待机位置	Vertical standby	100mm	
Н	夹具安装位置上方有效寸尺	Bottom of crosswise to chuck mount position	230mm	
1	前后单元	Crosswise arm	653mm	
J	本体厚度	Thickness	333mm	
K	® 侧上下待机位置	Vertical standby	-	150mm
L	P 制品前进 MAX	Crosswise reach max	500n	nm
М	P 制品前进行程 MAX	Crosswise stroke max	100 mm	100mm
N	P 制品前后待机 MIN	Crosswise standby min	78mm	120mm
0	P®接近 MIN	P® Proximity min	-	90mm
P	® 前后行程 MAX	Crosswise stroke max	-	50mm
Q	® 前后待机 MIN	Crosswise standby min	-	30mm
R	架台偏差	Base offset	69m	nm
S	· · · · · +BOX · · ·	Mold mounting face ~ Box end face	362mm	

- ◆ P表示制品側 B表示水口侧
- ◆ \* 选项功能,()指走行行程800
- < >指走行行程1000
- ◆ 水口侧上下行程比制品侧长50mm
- ◆ 姿势部厚度43mm,不含气管的厚度 ◆ 水口夹具的厚度22mm
- \* 因改良等原因,规格及外观有所变更时,不再另行通知,敬请包涵
- ◆ (P) stands for product side and (R) stands for runner side.
- Figure in \* Option.

Figures in ( )show for traverse stroke 800mm.

- < >show for traverse stroke 1000mm
- Runner side vertical stroke is 50mm longer than product side.
- ◆ Thickness of posture(wrist) section is 43mm Depending on piping. This may become thicker.
- ◆ Thickness of runner chuck is 22mm
- \* all stated here is subject to change without advance notice

## SK-600/SK-600s SK-800/SK-800s

## 横走行一轴伺服马达驱动机械手

1 Axes AC motor driving automatic unloader



	锁模力
50~ 220t	Injection Press Range
2000	50~100, 100~220ton





控制箱 STEC - CA3

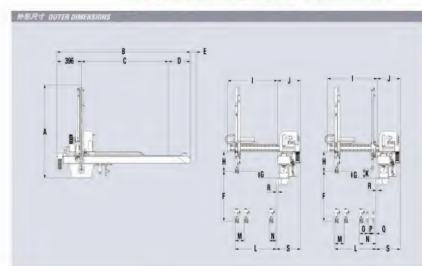
基本参数 COM	AMON SPECIFIC	CATIONS					
电源	电源设备容量(KVA)	最大消费电力(KW)	使用空气压力		气缸推力 (气压为0.49) Air Cylinder Driving Force (Air Pres	177 60 441	
Power	Electric Consumption	Max Power Consumption	Air Pressure	Drive System	最大可搬重量 (含夹具重) Max Load, Incl. Chuck Weight	姿勢力矩 Posture Torque	Control Box
AC200V-220V ±10%	0.8	0.48	0.49MPa	上下,前后: 气缸 走行: AC伺服马达 Vertical/Crosswise: Air Cylinder Traverse: Ac Servo Motor	3 kg	4.45 N-m	STEC-CA3

合多数 GENERAL	SPECIFICATIONS		行程 (移动量) (mn	. No our to moto			
机种 Model			本体重量 (kg)	空气消费量 (NQ/循环)			
	上下 (P) Vertical	上下 (B) Vertical	前后 (PCrosswise	前后 (P)Crosswise	走行 Traverse	Net Weight	Air Consumption (N @ /cycle)
SK-600	600	-		-	{1000} (1200) <1400>	160.0	15.0
SK-600s	000	650	150	100		171.0	20.0
SK-800	800	-		-	(1200) <1400> [1600]	166.5	19.0
SK-800s	1 000	850		100		178.0	24.0

- { }指行走行程1000mm,( )指行走行程1200mm
- < >指行走行程1400mm,[]指行走行程1600mm
- 本体重量包括控制箱及电缆线的重量
- P 表示制品侧手臂 P 表示水口侧手臂
- . Figure in { } shows for traverse 1000mm, ( ) shows for traverse stroke 1200mm.
- < > shows for traverse stroke 1400mm. [ ] shows for traverse stroke 1600mm.
- . Net weight includes the weight of interlock box and driver box.
- . In the column of stroke, (P)stands for product side arm and (R) stands for runner side arm.

## SK-600/SK-600s SK-800/SK-800s





外,	形尺寸		SK-600	SK-600s	SK-800	SK-800
A	全高	Overall height	130	4mm	1503	3mm
В	全幅	Overall width		{1750} (1950) <	2150> [2350] n	nm
C	走行行程	Traverse stroke	(1200) <	:1400> mm	(1200) <140	0> [1600] mm
D	落下侧突出位置	Overhang, release side		354	mm	
E	护线履带突出位置	Cable guide overhang		96r	nm	
F P 制品侧上下行程		Vertical stroke	600	mm	800	mm
G	制品侧上下待机位置	Vertical standby		100	mm	
H	夹具安装位置上方有效寸尺	Bottom of crosswise to chuck mount position	327mm			
١	前后单元	Crosswise arm	800mm			
J	本体厚度	Thickness	376mm			
K	® 侧上下待机位置	Vertical standby	-	150mm	-	150mm
L	P 制品前进 MAX	Crosswise reach max		700	mm	
M	P 制品前进行程 MAX	Crosswise stroke max		150	mm	
N	P 制品前后待机 MIN	Crosswise standby min	113mm	169mm	113mm	169mm
0	P®接近 MIN	P® Proximity min	-	139mm	-	139mm
P	® 前后行程 MAX	Crosswise stroke max	-	100mm	-	100mm
Q	® 前后待机 MIN	Crosswise standby min	-	30mm	-	30mm
R	架台偏差	Base offset		33.5	mm	
s	· · · · · -BOX · · ·	Mold mounting face ~ Box end face		391	mm	

- ◆ P表示制品侧 R 表示水口侧
- ◆ \* 选项功能。{ }指走行行程1000
- ( )指走行行程1200, < >指走行行程1400 [ ]指走行行程1600
- ◆ 水口侧上下行程比制品侧长50mm
- ◆ 姿势部厚度85.1mm,不含气管的厚度
- ◆ 水口夹具的厚度25mm
- \*因改良等原因,规格及外观有所变更时,不再另行通知,敬请包涵
- P stands for product side and ® stands for runner side.
- ◆ Figure in \* Option.

Figures in { }show for traverse stroke 1000mm, ( )show for traverse stroke 1200mm < >show for traverse stroke 1400mm, [ ]show for traverse stroke 1600mm

- Runner side vertical stroke is 50mm longer than product side.
- ◆ Thickness of posture(wrist) section is 85.1mm Depending on piping. This may become thicker.
- Thickness of runner chuck is 25mm
- \* all stated here is subject to change without advance notice

## SKW-600/SKW-600s SKW-800/SKW-800-SKW-800/SKW-800s SKW-900/SKW-900s

横走行一轴伺服马达驱动机械手

1 Axes AC motor driving automatic unloader





Injection Press Range 50~350ton



Double ARM



STEC - CA3

基本参数 COM	AMON SPECIFIC	CATIONS						
电源			使用空气压力 驱动方式	气缸推力 (气压为0.49) Air Cylinder Driving Force (Air Press	3.32. 495 493			
Power	Electric Consumption	Max Power Consumption	Air Pressure	Drive System	最大可搬重量 (含夹具重) Max Load, Incl. Chuck Weight	姿势力矩 Posture Torque	Control Box	
AC200V-220V ±10%	0.8	0.48	0.49MPa	上下,前后: 气缸 走行: AC伺服马达 Vertical/Crosswise: Air Cylinder Traverse: Ac Servo Motor	3 kg	4.45 N-m	STEC-CA3	

机种			行程 (移动量) (mm Stroke	)		本体重量 (kg)	空气消费量 (NQ/循环)
Model	上下 (P) Vertical	上下 (B) Vertical	前后 (PCrosswise	前后 (B)Crosswise	走行 Traverse	Net Weight	Air Consumption (N Q /cycle)
SKW-600	600	-		-	(1200)	203.6	18.4
SKW-600s	000	650		100	<1400>	225.6	24.3
SKW-800	800	-	150	-	(1200)	221.8	22.7
SKW-800s	000	850	150	100	<1400> [1600]	252.4	30.1
SKW-900	000	-		-	[1600]	233.9	24.9
SKW-900s	900	950		100		268.8	32.9

- ( )指行走行程1200mm, < >指行走行程1400mm
- [ ]指行走行程1600mm
- 本体重量包括控制箱及电缆线的重量
- P表示制品侧手臂(P表示水口侧手臂)

- Figure in ( ) shows for traverse 1000mm, < > shows for traverse stroke 1200mm. [ ] shows for traverse stroke 1400mm.
- . Net weight includes the weight of interlock box and driver box.
- In the column of stroke, Pstands for product side arm and Pstands for runner side arm.

# SKW-600/SKW-600s SKW-800/SKW-800s SKW-900/SKW-900s



	SIX YE -OUG	3K 41-000	OK W -OUU	SKW-800s	2K 44-300	2K M-80
Overall height	1127mm		1227mm		1277mm	
Overall width			(1951) < 2151	> [2351] mm		
Traverse stroke	(1200) <1	400> mm	(1200) < 1400	> [1600] mm	[1600] mm	
Overhang, release side	355	mm	355	mm	355mm	
Cable guide overhang	0m	ım	0m	m	0mm	
Vertical stroke	600mm		800mm		900mm	
Vertical standby	100mm		100mm		100mm	
Bottom of crosswise to chuck mount position	307mm		307mm		307mm	
Crosswise arm	1052mm		1052mm		1052mm	
Thickness	370	mm	370mm		370mm	
Vertical standby	-	150mm	-	150mm	-	150mm
Crosswise reach max	700	mm	700mm		700mm	
P Crosswise stroke max	150	mm	150mm		150mm	
P Crosswise standby min	100mm	170mm	100mm	170mm	100mm	170mm
P® Proximity min	-	140mm	-	140mm	-	140mm
Crosswise stroke max	-	100mm	-	100mm	-	100mr
Crosswise standby min	-	30mm	-	30mm	-	30mm
Base offset	88.5	mm	88.5mm		88.5mm	
	Overall width Traverse stroke Overhang, release side Cable guide overhang (P) Vertical stroke (P) Vertical standby Bottom of crosswise to chuck mount position Crosswise arm Thickness (B) Vertical standby (P) Crosswise reach max (P) Crosswise stroke max (R) Crosswise standby min	Overall width         (1200) < 1	Overall width         (1200) < 1400 > mm           Traverse stroke         (1200) < 1400 > mm           Overhang, release side         355mm           Cable guide overhang         0mm           (P) Vertical stroke         600mm           (P) Vertical standby         100mm           Bottom of crosswise to chuck mount position         307mm           Crosswise arrm         1052mm           Thickness         370mm           (P) Vertical standby         -         150mm           (P) Crosswise reach max         700mm           (P) Crosswise stroke max         150mm         170mm           (P) Crosswise standby min         100mm         170mm           (P) (R) Proximity min         -         140mm           (R) Crosswise standby min         -         30mm	Overall width         (1951) < 2151           Traverse stroke         (1200) < 1400 > mm         (1200) < 1400 > mm           Overhang, release side         355mm         355           Cable guide overhang         0mm         0m           (P) Vertical stroke         600mm         800           (P) Vertical standby         100mm         100           Bottom of crosswise to chuck mount position         307mm         307           Crosswise arm         1052mm         1052           Thickness         370mm         370           (B) Vertical standby         —         150mm         —           (P) Crosswise reach max         700mm         700           (P) Crosswise stroke max         150mm         150mm           (P) Crosswise standby min         100mm         170mm         100mm           (P)	Overall width         (1951) < 2151> [2351] mm           Traverse stroke         (1200) < 1400> mm         (1200) < 1400> [1600] mm           Overhang, release side         355mm         355mm           Cable guide overhang         0mm         0mm           (P) Vertical stroke         600mm         800mm           (P) Vertical standby         100mm         100mm           Bottom of crosswise to chuck mount position         307mm         307mm           Crosswise arm         1052mm         1052mm           Thickness         370mm         370mm           (B) Vertical standby         -         150mm         -           (P) Crosswise reach max         700mm         700mm         150mm           (P) Crosswise stroke max         150mm         150mm         170mm           (P) Crosswise standby min         100mm         170mm         100mm         170mm           (P)	Overall width         (1951) < 2151> [2351] mm           Traverse stroke         (1200) < 1400> mm         (1200) < 1400> [1600] mm         [1600]           Overhang, release side         355mm         355mm         355           Cable guide overhang         0mm         0mm         0mm         0mm           (P) Vertical stroke         600mm         800mm         900           (P) Vertical standby         100mm         100mm         100mm           Bottom of crosswise to chuck mount position         307mm         307mm         307           Crosswise arm         1052mm         1052mm         1052           Thickness         370mm         370mm         370           (P) Vertical standby         -         150mm         -         150mm         700mm           (P) Crosswise reach max         700mm         700mm         700mm         700mm         150mm         150mm

- ◆ P 表示制品側 R表示水口側
- ◆ \* 选项功能, ( )指走行行程1200mm, < >指走行行程1400mm ◆ Figure in \* Option. [ ]指走行行程1600mm
- ◆ 水口侧上下行程比制品侧长50mm
- ◆ 姿势部厚度85.1,不含气管的厚度
- ◆ 水口夹具的厚度25mm
- \*因改良等原因、規格及外观有所变更时,不再另行通知,敬请包涵
- Pstands for product side and Rstands for runner side.

Figures in ( )show for traverse stroke 1200mm, < >show for traverse stroke 1400mm [ ]show for traverse stroke 1600mm

- Runner side vertical stroke is 50mm longer than product side.
- Thickness of posture (wrist) section is 85.1 Depending on piping. This may become thicker.
- Thickness of runner chuck is 25mm

\* all stated here is subject to change without advance notice hout advance notice

## SKW-1200s/SKW-1200s

## 横走行一轴伺服马达驱动机械手

1 Axes AC motor driving automatic unloader





Injection Press Range



双截手臂



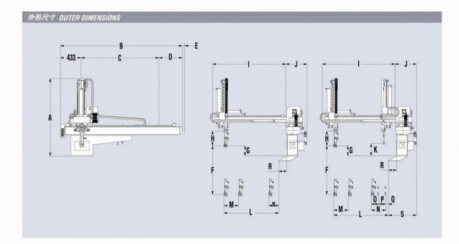
控制箱 STEC - CA3

基本参数 COM	MON SPECIFIC	CATIONS					
	电源设备容量(KVA)	最大消费电力(KW)	使用空气压力	驱动方式	气缸推力 (气压为0.49f Air Cylinder Driving Force (Air Press	控制箱	
	Electric Consumption	Max Power Consumption	Air Pressure	Drive System	最大可搬重量 (含夹具重) Max Load, Incl. Chuck Weight	姿势力矩 Posture Torque	Control Box
AC200V-220V ±10%	上下,前后: 气缸 注行: AC伺服马达 Vertical/Crosswise: Air Cylind Trawerse: Ac Servo Mutor		10 kg	16.3 N-m	STEC-CA3		

机种 Model			本体重量 (kg)	空气消费量 (NQ/循环)			
	上下 (P) Vertical	上下 (R) Vertical	前后 (PCrosswise	前后 (R) Crosswise	走行 Traverse	Net Weight	Air Consumption (N Q /cycle)
SKW-1000		-		-		440.8	45.0
SKW-1000s	1000	1050	200	150	(1600) <1800> [2000]	482.0	58.0
SKW-1200	4000	-	300	-		439.8	52.0
SKW-1200s	1200	1250		150		480.0	67.0

- ( )指行走行程1600mm, < >指行走行程1800mm
- [ ]指行走行程2000mm
- 本体重量包括控制箱及电缆线的重量
- P 表示制品侧手臂 B表示水口侧手臂
- Figure in ( ) shows for traverse 1600mm, < > shows for traverse stroke 1800mm.
- [ ] shows for traverse stroke 2000mm.
- . Net weight includes the weight of interlock box and driver box.
- In the column of stroke, Pstands for product side arm and Pstands for runner side arm.

## SKW-1000s/SKW-1000s SKW-1200s/SKW-1200s



外表	形尺寸		SKW-1000	SKW-1000s	SKW-1200	SKW-120
A	全高	Overall height	1490mm		1590mm	
В	全幅	Overall width		(2513) < 271	3> [2913] mm	
C	走行行程	Traverse stroke	(1600) <180	0> [2000] mm	(1600) <180	00> [2000] mr
D	落下侧突出位置	Overhang, release side	48	0mm	48	0mm
E	护线履带突出位置	Cable guide overhang	47	7mm	4	7mm
F	P 制品侧上下行程	Vertical stroke	1000mm		1200mm	
G	P 制品侧上下待机位置	Vertical standby	200mm		200mm	
Н	夹具安装位置上方有效寸尺	Bottom of crosswise to chuck mount position	307mm		307mm	
1	前后单元	Crosswise arm	1501mm		1501mm	
J	本体厚度	Thickness	440mm		440mm	
K	® 侧上下待机位置	Vertical standby	-	250mm	-	250mm
L	P 制品前进 MAX	Crosswise reach max	110	00mm	1100mm	
М	P 制品前进行程 MAX	Crosswise stroke max	30	0mm	30	00mm
N	P 制品前后待机 MIN	Crosswise standby min	20	5mm	205mm	
0	P®接近 MIN	P® Proximity min	-	155mm	-	155mm
P	® 前后行程 MAX	Crosswise stroke max	-	150mm	-	150mm
Q	® 前后待机 MIN	Crosswise standby min	-	50mm	-	50mm
R	架台偏差	Base offset	16	5mm	16	5mm
5		Mold mounting face ~ Box end face	535mm		imm	

- ◆ P 表示制品侧 R 表示水口侧
- ◆ \* 选项功能, ( )指走行行程1600mm, < >指走行行程1800mm ◆ Figure in \* Option. [ ]指走行行程2000mm
- ◆ 水口侧上下行程比制品侧长50mm
- ◆ 姿勢部厚度85.1mm,不含气管的厚度
- ◆ 水口夹具的厚度25mm
- \*因改良等原因,规格及外观有所变更时,不再另行通知,敬请包涵
- ♦ P stands for product side and B stands for runner side.

Figures in ( )show for traverse stroke 1600mm, < >show for traverse stroke 1800mm [ ]show for traverse stroke 2000mm

- Runner side vertical stroke is 50mm longer than product side.
- ◆ Thickness of posture(wrist) section is 85.1mm Depending on piping. This may become thicker.
- ◆ Thickness of runner chuck is 25mm
- \* all stated here is subject to change without advance notice

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## **SK** SERIES





选项功能 ○: 选项功能 ○: 标准功能 -: 不可加装

	功能名称	编号	功能说明		对应机种	
	- 別形石朴	網写	切飛 忧明	SK-500/600/800s	SKW-600/800/900s	SKW-1000/1200
	固定可动切换	0014-03	标准机是从可动侧的模具中取出制品.追加固定可动切换后, 如切换到固定侧,将可从固定侧的模具中取出制品.	0	0	0
	剪刀回路 (夹具内)	0008-01	利用取出机本体上安装的夹具内剪刀(1回路)进行浇口剪切时, 需要此功能.自动运转中剪刀在落下侧的制品开放位置.制品开放前动作.	0	0	0
	吸着确认2回路	0007-04	利用真空发生单元2回路取出制品	0	0	0
	NT剪切,可动侧 (单元有)	0009-01	为了剪切制品的浇口.利用安装在落下侧的走行体尾端的NT单元的剪刀剪切浇口.	0	0	0
	滑移取出回路	0016-01	从有滑移构造的模具中取出制品时需要此功能·如追加此功能,可在模具内把持住制品,通过夹具的滑移取出制品.	0	0	0
SX.	制品确认开关 (LS-4)	0087-02	安装在上升途中确认制品的开关(LS-4),通过此开关检测确认1个取出的制品.	0	0	0
然至	模具内夹具开放 (制品确认)	0022-02	在模内把持住制品及浇口.拉拔取出后.在模内放开制品及浇口.这时.感应器 確认制品及浇口.如感应器没检测到制品及浇口时.会管报停机.	0	0	0
	不良品排出回路	-	通过与注塑机的不良品信号连动,进行不良品排出动作.	0	0	0
	横走行待机	-	开模未完成,如模具上的障碍物与取出机或夹具板相干 涉时,使手臂在走行复归途中走行体待机,等待开模完成.	0	0	0
	6国语言切换	-	操作盒的显示可选择日文,英文.简体中文,繁体中文,韩文及 泰文	0	0	0
	落下侧下降低速	-	在取出侧,为提高周期循环,让手臂高速落下.在落下侧,为避免制品从夹具(吸盘)中脱落,使手臂低速下降.	0	0	0
	走行位置动作	-	在输送带或容器中利用相同孔距的间隔并排开放制品。	0	0	0
	取出模式1,2	-	模内的制品或水口到达指定位置的动作途径路有2种选择.	0	0	0
	吸着确认单元 (1回路)	-	制品用吸着回路取出时,1回路为标准回路	0	0	0

<sup>※</sup>因选项功能的组合。有可能超过控制箱的信号容量。请咨询营业担当者.

### Option List O: possible adopt O: built in standard function —: impossible adopt

Option Name	Code No.	Description	Con	esponding Ro	bots
орион маше	Gode No.	Description	SK-500/600/800s	SKW-600/800/900s	SKW-1000/1200s
Extraction from fixed mold	0014-03	Stadard machines is designed to extract products form the moving- side mold. To extract products from the fixed mold after molding, use the operation mode for this fixed-side extraction	0	0	0
Air nipper in chuck	0008-01	Used to take the cutting of direct gates or side gates with the air nip- per in the chuck plate. When in automatic operation, cutting is made at product release position before the product release.	0	0	0
Additional vacuum sensing unit	0007-04	Products are extracted with vacuum generator(tacovam)2 circuits.	0	0	0
NT gate cut motion	0009-01	For purposes of product gate processing, the air nipper in the NT unit mounted at the end of the release-side traverse rail is used to cut gates at 2 points.	0	0	0
Extract circuit for under - cut mold	0016-01	Unter-cut products may cause cracks or cannot be extracted if the arm is teturned as it is after the chuck was closed.under-cut products can extracted by sliding the chuck plate after the product chuck was closed.	0	0	0
Limit SW for product confirmation	0087-02	Limit switch(LS-4) mounted at the during ascent position detects an extracted product	0	0	0
Release within mold (Product Confirmation)	0022-02	Used to release products or runners within mold after pulling them out of the mold. This mode also makes a product confirmation with sensor before releasing within mold. If the product confirmation is not ON, it outputs an alarm at the ascent end and stops the ascent end and stops the releasing within mold.	0	0	0
Defective product reject circuit	-	Defective products are separated from other products interlocked with the defect signal of IMM.	0	0	0
Delayed traverse	-	Used to let the unloader stand by outside the molding machine's door if there are obstacles in the mold moving section	0	0	0
Six lanauage change	-	Language switching between six languages can be used for display, Languages that can be displayed are japanese, English, Chinese (new character format), Chinese(old character format), korean, and Thai	0	0	0
Release side descent slow speed	-	Arm descends at a high speed to accelerate the cycle on the product extract side,0n the release side,arm descends at a low speed so that the product does not drop from the chuck	0	0	0
Traverse position motion	-	Two motions before extracting product or runner can be selected.	0	0	0
Product extract mode 1,2	-	Only runner side arm moves to remove the runner.Product drops after the three-plate chuck plate opened.	0	0	0
Vacuum Confirmation (One Circuit)	-	When products are extracted with circuits, 1 circuit is as the standard circuit.	0	0	0

<sup>\*</sup> Some combinations of options may not be available due to excess of controller's capacity.

# **Smus**-Series 浇口取出专用回转机械手

Swing type sprue picker



SMUS-600



Injection Press Range 30~80, 80~160, 150~250ton



STEC - K2 Controller

基本参数 COMMON SF	PECIFICATIONS			
电源 Power	最大消费电力 Max Power Consumption	使用空气压力 Air Pressure	最大可搬重量 Max Load, Incl. Chuck Weight	控制箱 Control Box
AC200V-220V ±10% 50/60Hz	0.3A 200V MAX	0.49Mpa	2 kg	STEC-K2

综合参数 GENERAL	L SPECIFICAT	IONS				
机种	行程	(移动量) (n Stroke	nm)	最前进位置	上下待机位置 (mm) Vertical Stand by Position	空气消费量 (NQ/循环)
Model	上下 Vertical (Air)	前后 Crosswise	回转 Swing (Air)	(mm) Max Reach		Air Consumption (N Q /cycle)
SMUS-450	450					7.4
SMUS-600	600	75	50-90°	Max.350	168	9.0
SMUS-800	800	75		Max.450		10.8



选项功能	Option
吸着确认单元	Vacuum confirmation unit
落下侧低速下降	Slow speed descent at release side
夹具内剪刀	Air nipper in chuck
不良品排除回路	Defective product reject circuit
夹具部反转单元 (C型号)	Chuck twist (c type)
(C至亏) 指定颜色	Special paint color



### 特长 FEATURES

### 简洁.紧凑的设计 SIMPLE & COMPACT DESIGN

重新考虑部品的配置。去掉了多余的配管,配线重视设计,形成了简洁,紧

Simple and compact sprue picker is realized eliminating the unnecessary wiring/pipings.

### 安全性 SAFE OPERATION

在操作盒上装置了可随时停止取出机运行的,"紧急停止开关" E-stop swich is adopted on operation pendant for safety operation.

### 多国语言显示功能 **SELECTABLE LANGUAGE**

订购时可从中文,日文,英文及韩文选择语言 换模记忆功能

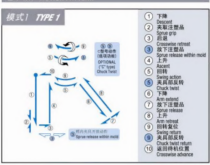
可记录15种不同模具的设定信息。

When ordering, display language on pendant can be selected from Japanese/English/Chinese/Korean.

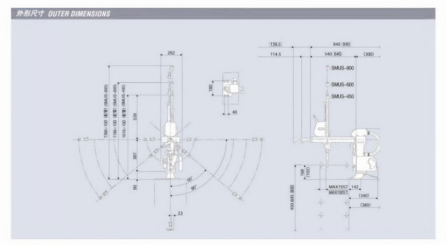
Mold change memory

Memory for up to 15 different molds is possible.

### 基本动作 MOTION PATTERN







- □ "中的尺寸表示 SMUS-800 的尺寸
- "〈 〉"内的尺寸表示带夹具部反转单元 (C型号) 的尺寸
- " Dimensions show the sizes for SMUS-800 .
- " ( ) " dimensions show the sizes for Robots with Chuck Rotation Unit (C types)

# **Smus**-Series 适用于三板模的回转式机械手





SMUS-600S



Injection Press Range 30~80, 80~160, 150~250ton



控制箱 STEC - K2 Controller

电源 Power			驱动方式 姿势(气氛 Drive System (Air Cylind		EI) A (A der)	推力 (气压为0. ir Cylinder Drvin ir Pressure at 0. 最大可搬算 ax Load, Incl. Chi	控制箱 Control Box		
			气	缸 90°固定		Ē	2 kg	STEC-K2	
综合参数 GENE	RAL SPE	CIFICATI	ONS				-	-	
机种	行程	行程 (移动量) (mm) Stroke		取前进位置	上下待机位置	电源设行 容量(KV		本体重量	空气消费量 (NQ/循环)
Model	上下 Vertical	前后 Crosswise	回转 Swing (Air)	(mm)	(mm)	Electric Consumptio	Max Power	Net Weight	Air Consumption (N Q /cycle)
SMUS-450S	@450 ®450	@75 ®75						50	17
SMUS-600S	@600 ®600	®75	50-90°	(P)490 (B)315	® 204	0.6	24	52	20



液晶显示器显示:模式选择,时间设定及警报 内容等必要信息。可记忆15组不同模具资料, 还具有记忆5中警报内容的功能。

The STEC-K2 displays all necessary information on its Ine a tec-Ac displays an necessary information on its liquid crystal display. The includes mode selection, timer setting and timer display.condition setting change memory (15 molds) and alarm past record indication (Scases) can be used.

(P)800

®800

基本参数 COMMON SPECIFICATIONS

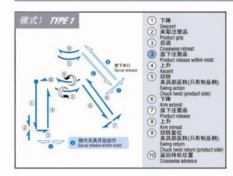
54

25

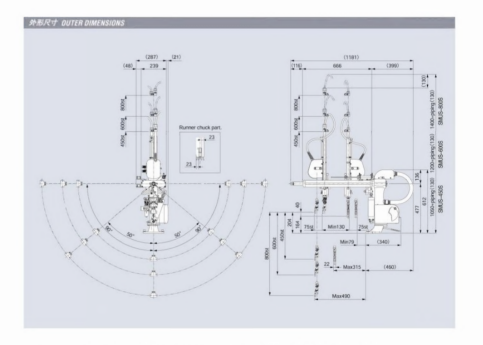




### 基本动作 MOTION PATTERN







◆ 因改良等原因, 規格及外观有所变更时,不再另行通知,敬请包涵. ※ All stated here is subject to change without advance notice.

27 Take-Out Robot

SMUS-800S

<sup>•</sup> ②表示制品侧手臂 ®表示水口侧手臂

<sup>.</sup> In the column of stroke., (P) stands for product side arm and (R) stands for runner side arm.